

> home : > about : > feedback : > login

US Patent & Trademark Office

Citation

Proceedings of the tenth design automation workshop on Design automation >toc Annual ACM IEEE Design Automation Conference Parchive

An interactive design automation system

Sponsors Stephen Y. H. Su

IEEE-CS: Computer Society

SIGDA: ACM Special Interest Group on Design Automation

Year of Publication: 1973 Pages: 253 - 261 Series-Proceeding-Article

> full text > abstract > references > citings index terms > peer to peer

> Discuss > Similar

> Review this Article

Save to Binder

> BibTex Format

FULL TEXT: Access Rules

🔁 pdf 852 KB

1 of 6

↑ ABSTRACT

translator accepts the input and produces a data base for both the simulator and the logic synthesizer. The synthesizer accepts interactively. The designer enters his design specification using either graphical representation or design language statements. The determinacy and dead locks of the system before implementation. The design can be evaluated at various levels and modified verification and performance evaluation at system and gate levels. fan-in, fan-out and cost, and design goals set by the designer and produces a logic diagram. Simulators are utilized for design information from the function library of integrated circuits and designer-defined modules as well as the design constraints such as An interactive design automation system is presented which, after complete implementation, will allow the designer to check the

→ REFERENCES

Note: OCR errors may be found in this Reference List extracted from the full text article. ACM has opted to expose the complete List rather than only correct and linked references.

- Special Issues on Fault-Tolerant Computing, IEEE Transactions on Computers, November, 1971 and March, 1973
- 2 Mehmet B. Baray, Stephen Y. H. Su, A digital system modeling philosophy and design language, Proceedings of the June 1971 design automation workshop on Design automation, p.1-22, June 28-30, 1971, Atlantic City, New Jersey, United States
- ω Glaser, E. L., "Introduction and Overview of the LOGOS Project." Proc. Computer Conf., pp. 175-177, 1972
- Conf., pp. 179-182, 1972. Heath, F. G. and Rose, C. W., "The Case for Integrated Hardware/Software Design, With CAD Implications," Proc. Computer
- ഗ Bradshaw, F. T., "Some Structural Ideas for Computer System," Proc. Computer Conf., pp. 183-186, 1972
- σ Rose, C. W., Bradshaw, F. T., and Katzke, S. W., "The LOGOS Representation System," Proc. Computer Conf., pp. 187-190.
- 7 Glaser, E. L., "LOGOS— Where it is and Where it is Going," Proc. Computer Conf., pp. 191-192, 1972
- ∞ Rose, C. W., "LOGOS and the Software Engineer," Proc. Fall Joint Computer Conf., pp. 311-323, 1972
- Berkeley, Dec. 1971. Raleigh, T. M., "A Graphics Facility for Computer-Aided System Design," M.S. Plan II Project Report, EECS Dept., Univ. of Calif.,
- Leong, D. C., "Graphic Flow Charting," M.S. Plan II Project Report, EECS Dept., Univ. of Calif, Berkeley, June, 1971.
- 11 Stephen Y. H. Su , Mehmet B. Baray , Robert L. Carberry, A system modeling language translator, Proceedings of the June 1971 design automation workshop on Design automation, p.35-49, June 28-30, 1971, Atlantic City, New Jersey, United States